GRANSKIY, Viktor Isidorovich; POPILOV, L.Ya., nauchnyy red.; ZIL'BERMINTS, L.V., red.; KRYUCHKOVSKIY, S.A., bibliograf, red.

[Technological development in the seven-year plan; a guide to recommended popular literature] Tekhnika v semiletnem plane; rekomendatel'nyi ukasatel' nauchno-populiarnoi literatury. rekomendatel'nyi ukasatel' nauchno-populiarnoi literatury. Hauchn. red. L.IA. Popilov. Leningrad, Gos. publichnaia biblioteka im. M.Ye. Saltykova-Shchedrina, 1960, 118 p.

(Bibliography--Technology) (MIRA 13:9)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000516530003-8"

[Technology for everybody; index of recommended scientific popular literature] Tekhnika dlia vsekh; rekomendatel'nyy ukazatel' nauchnopopuliarnoi literatury. Leningrad, Izd. Gos. Publichnoi biblioteki im. M.E.Saltykova-Shehedrina, 1962. 118 p. (MIRA 15:6)

(Bibliography—Technology)

VASIL'YEVA, M.N.; GRANSKIY. V.I.; KRYUCHKOVSKIY, S.A.; VERSHIK, A.E., kand. fiz.-matem. nauk, nauchn. red.; TIKHOMIROVA, G.N., red.

[Mathematics for engineers; bibliography of recommended literature] Matematika dlia inzhenerov; rekomendatel'-nyi ukazatel' literatury. Moskva, Kniga, 1965. 157 p. (MIRA 18:12)

1. Leningrad. Publichnaya biblioteka.

GRANSTREM. B.E.

Interneural synapses of the posterior corpora quadrigemina. Dokl. (MIRA 16:8) AM SSSR 151 no.41975-977 Ag '63.

1. Institut fiziologii im. I.P.Pavlova AN SSSR. Predstavleno akademikom V.N.Chernigovskim. (BRAIN)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000516530003-8"

SOV/146-58-4-11/22

AUTHORS: Fateyev, A.V., Doctor of Technical Sciences, Profes-

sor, Vavilov, A.A., Candidate of Technical Sciences, Docent, Granstrem, M.P., and Kotchenko, F.F., Engineers

. TITLE:

An Automatic Quick-Response Compensator Developed on

the Basis of the EPP-09 Instrument

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy, Priborostroye-

niye, 1958, Nr 4, pp 60-68 (USSR)

市政府的問題是在實際的學術的

ABSTRACT:

The automatic, quick-response compensator EPP-09, produced by the Soviet industry, does not meet the quick-response requirements for laboratory and production purposes, since the indicator travels over the dial within 1 second, while in some cases a travelling speed of 0.2 - 0.3 seconds is required. The solution of this problem presents great difficulties, since re-adjustments must be kept at a minimum and must not exceed 0.2 - 0.3% of the dial length. The minimum zone of non-

sensitivity must not exceed 0.1 - 0.2% of the dial length. The experience of a number of foreign enterprises proves the possibility of creating a device which

Card 1/4

An Automatic Quick-Response Compensator Developed on the Basis of the EPP-09 Instrument

provides the required quick-response. In this paper. the authors describe the servo mechanism for the quick-response automatic compensator EPP-09 with a measuring range of 0 - 10 millivolts and 0 - 500 microvolts, and present also some results of the experimental investigation of the model of the automatic, quick -response compensator. It has an indicator travelling time of 0.25 - 0.3 seconds with a maximum readjustment 0.2 - 0.3% of the dial length. The improvements were developed at the Kafedra avtomatiki i telemekhaniki Leningradskogo elektrotekhnicheskogo instituta imeni V.I. Ul'yanova (Lenina) (Chair of Automation and Remote Controls of the Leningrad Electrical Engineering Institute imeni V.I. Ul'yanov (Lenin)). Figure 1 shows the principal circuits of the servo mechanism. The motor RD-09 which was originally used, was replaced by a DARM-4/2 motor, because the ASM-100 motor did not provide the required quick-response

Card 2/4

An Automatic Quick-Response Compensator Developed on the Basis of the EPP-09 Instrument

(only 0.5 seconds). The control winding of the DARM-4/2 motor is fed from the push-pull output stage of an electronic amplifier with 6P3S tubes. Figure 3 shows the circuit diagram of the electronic amplifier of the automatic quick-response compensator for the measuring range of 0-10 millivolts, while the amplifier of the range of 0-500 microvolts is shown in Figure 4. Each amplifier is built with two 6N2P, one 6N1P and two 6P3S tubes. Figure 5 shows a photograph of the electronic amplifier. Figures 6, 7, 8, 9 show oscillograms and diagrams of the functioning of the servo mechanism. The zone of non-sensitivity is 0.1 -0.2% of the dial length. The authors recommend the servo mechanism also for other automatic, quick-response compensators produced by the Soviet industry. There are 1 photograph, 3 circuit diagrams, 1 graph, 4 oscillograms, 2 diagrams and 3 references, 2 of which are Soviet and 1 English.

Card 3/4

SOV/146-58-4-11/22

An Automatic Quick-Response Compensator Developed on the Basis of the EPP-09 Instrument

ASSOCIATION: Leningradskiy elektrotekhnicheskiy institut imeni V.
I. Ul'yanova (Lenina) (Leningrad Electrical Engineering Institute imeni V.I. Ul'yanov (Lenin))

April 13, 1958 SUBMITTED:

Card 4/4

1 00012-66 EMT(d)/EMP(w)/EMP(h)/EMP(1)

ACCESSION NR: AR5008442

UR/0271/65/000/002/A010/A010

62 - 507

SOURCE: Ref. sh. Avtomatika, telemekhanika i vychislitel'naya tekhnika.

Syodnyy tom, Abs. 2A51

AUTHOR: Granstrem, M. P.

TITLE: Determination of parameters of a complicated periodic regime in a relay

system

CITED SOURCE: Izv. Leningr. elektrotekhn. in-ta, vyp. 53, 1964, 336-350

TOPIC TAGS: automatic control, automatic control design, automatic control

system, automatic control theory

TRANSLATION: A complicated periodic regime is considered which arises in the model of a relay temperature control system with a predictive relay element (RE); the method of harmonic balance is used. Describing functions of predictive RE

Card 1/3

L 00012-66

ACCESSION NR: AR5008442

are determined by means of an AChKh-l frequency-characteristic analyser developed at the Automatics and Telemechanics Chair, Leningrad Electrotechnica Institute, and by means of an MN-7 electronic simulator. A general scheme of the experiment is explained. The test RE operates with forced oscillations which consist of a sum of the first and third harmonics with known amplitudes and phase shift. The above first-plus-third-harmonic input-signal describing functions serve to determine the qualitative distribution of the families of these functions in tue complex planes. It was found that the describing-function families are situated in the limited regions of complex planes. The characteristics for a phase shift between the amplitudes of the first and third harmonics equal to + 1200 are analyzed. The relations between the fundamental harmonics and the parameters of the complicated periodic regime are determined from a known combination of harmonics. The condition of stability of the periodic regimes is formulated. By means of the above families, parameters of a complicated periodic regime in third-order systems are graphically determined. The linear part of the system comprises three aperiodic units with known time constants. Given are the linear-

Card 2/3

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L 00012-66 ACCESSION NR: AR5008442

part gain, the RE transfer ratio, the total system gain, and the logarithmic frequency characteristics of the linear part. An experimental verification included a juxtaposition of the found parameters with the result of simulating the system on an MN-7 electronic simulator. An inference is drawn that the describing functions for several input signals can be determined for any frequency-independent nonlinearity or for a combination of nonlinearities. It is noted that the above method of determining complex periodic regimes is usable when the parameters of the linear part are specified by their frequency characteristic and when it is desirable to ascertain the existence of the complex regime in the form of a sum of its fundamental harmonics. Bibl. 12. Figs. 10.

SUB CODE: IR

ENCL: 00

Card 3/3

GRANSTREM, H.P.

Evaluating the precision of the harmonic balance method used for determining simple natural oscillations in relay systems. Izv.vys. ucheb.zav.;prib. 7 no.5:51-59 '64. (MIRA 17:12)

1. Leningradskiy elektrotekhnicheskiy institut imeni V.I.Ul'yanova Lenina. Rekomendovano kafedroy avtomatiki i telemekhaniki.

EWT(1)/EWA (h).... L 24552-66 SOURCE CODE: UR/0413/66/000/002/0043/0043 ACC NR. AP6006321 : Vavilov, A. A.; Granstrem, M. P.; Solodovnikov, A. I. J.w : :10 in infralow frequency generator of sinusoidal oscillations of multiple fre dencies. Class 21, No. 177937 SOUR E. Izobroteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 2, 1966, 43 generator ABSTRACT: This Author Certificate presents an infralow frequency generator of sinusoidal oscillations of multiple frequencies. The generator contains a driving generator and a driven generator. The design eliminates the trigger of the frequency divider in the synchronization circuit and also provides compensation of the attenuation of the oscillatory system and simultaneous synchronization of the driven generator by an outside signal. The input of the relay element connected to the positive feed-back circuit of the driven generator is also connected to the driving generator. SUB CODE: 09/ SUBM DATE: 27Jun63 UDG: 621.373.4 Card 1/1 ()()

- 1. GRANT, B. K., ENG.
- 2. USSR (600)
- 4. Cranks and Crankshafts
- 7. Repairing the crankshaft of the B-15 concrete pump. Elek. sta. 23 no.9, 1952

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

GRANT, J.; TRZICKY, J.

Position and tasks of the centers for inventions, improvement suggestions, and standardization in research institutes.

P. 8, (Sbirka Vynslezu) Vol. 6, No. 1, Jan. 1957, Praha, Czecheslovakia

SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957

GRANT, J.

Bearings which eliminate spontaneous vitration in revolutions with a speed beyond the critical point. p. 106.

(Sbirka Vynalezu. Vol. 6, no. 5, May 1957. Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

GRANT, Kh.Ya. [Grants, H.]

Effect of elevated external temperature on the properdir level in healthy persons and in patients infected with rabbit staphylococcus; author's abstract. Zhur, mikrobiol, epid, i immun, 40 no.10:150 0 63. (MIRA 17:6)

1. Iz Eizhakogo meditsinskogo instituta.

一、1990年到到中央情報的語彙,這個問題的問題,是是不是一個子子中心一

KUZINA, A.N.; MALETINA, M.V.; ADOMONITE, G.M.; GRISHINA, O.S.; GRANT, Kh.Ya, [Grants, H.]; KOVALEVA, V.I.; ZIL'FYAN, V.H.; MWATSAKANYAN, A.G.; BOYKO, L.D.; SVERCHKOV, A.N.

Authors' abstracts. Zhur. mikrobiol., epid. i immun. 41 no.11:138-143
165. (MIRA 18:5)

1. Irkutskiy institut epidemiologii i mikrobiologii (for Kuzina, Maletina). 2. Gosudarstvennyy kontrol'nyy institut meditsinskikh biologicheskikh preparatov imeni Tarasevicha (for Adomonite; %. 3. L'vovskiy institut epidemiologii, mikrobiologii i gigiyeny (for Grishina). 4. Rizhskiy meditsinskiy institut (for Grant). 5. Dagestanskiy institut po proizvodstvu pitatel'nykh sred (for Kovaleva). 6. Yerevanskiy meditsinskiy institut i Respublikanskaya sanitarno-epidemiologicheskaya stantsiya (for Zil'fyan, Mnatsakanyan). 7. Kiyevskiy institut epidemiologii i mikrobiologii (for Boyko, Sverchkov).

SOURCE CODE: PO/2540/66/014/001/0001/0013 ACC NR AT6033754 AUTHOR: Matyja, Henryk--Hatyya, G; Grant, Nicholas J. -- Grant, N ORG: none TITLE: Internal oxidation of nickel SOURCE: Warsaw. Instytut Mechaniki Precyzjnej. Prace, v. 14, no. 1(51), 1966, 1-13 TOPIC TAGS: nickel base alloy, nickel alloy oxidation, high temperature exidation, exidation kinetics, binary alloy, beryllium containing alloy, aluminum containing alloy, chromium containing alloy, titanium containing alloy, METAL OXIDATION, OXIDE FORNIATION ABSTRACT: Internal oxidation of several binary vacuum-melted alloys containing Be, Al, Cr and Ti has been investigated. Cylindrical specimens, 9.5 mm in diameter and 12.7 mm long, were subjected to oxidation at temperatures of 650, 750, 950 and 1050C for 10, 50 and 100 hours. It was established that the energy value of oxide particles depends on the absolute free energy of oxide forming from the clement which is in the solid solution and on the difference of free-energy values of oxide forming from the solvent and from the dissolved metal. The greater this difference and the greater the absolute value of oxide 669.245 UDC: Card

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UB CODE: 11/ SUBM DATE: none/ OTH REF: 011	UB CODE: 11/ SUBM DATE: none/ OTH REF: 011	ted oxide parts fected by the the content of fect of alloying	dissolved metal, icles. The thick concentration of f alloying elemen ng-element concentes and twinning und. Orig. art.	ness of the oxide alloying elements, ts increases. No tration on the direction of the pro-	and it increase explanation of to mensions of oxide cess of internal	the
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GRANT, Ye.Ye., professor, doktor meditsinskikh nauk; KODKIN, A.S., redektor;

DITERIT, V.P., tekhnicheskiy redektor

[Tissue therapy; a bibliography of Soviet literature] Transvais terapits; bibliografite otechestvennoi literatury. Sost. E.E.

Grant. Barnaul. 1954. 106 p. (MIRA 10:8)

1. Glavnyy vrach Altayskogo krayevogo Doma sanitarnogo prosveshcheniya (for Kadkin). 2. Stalinskiy institut usovershenstvoveniya vrachey.

(BIBLIOGRAPHY--TISSUE EXTRACTS)

NEFEDOV, V.D.; GRACHEV, S.A.; GRANT, Z.A.

Separation of p-tolyl derivatives of tellurium by paper chromatography. Zhur.ob.khim. 32 no.4:1179-1182 Ap '62. (MIRA 15:4)

Leningradskiy gosudarstvennyy universitet.
 (Tellurium--Analysis) (Paper chromatography)

S/079/63/033/001/001/023 D403/D307

AUTHORS:

Nefedov, V. D., Toropova, M. A., Grachev, S. A., and

Grant, Z. A.

TITLE:

Chemical changes during the β -disintegration of RaE and their utilization for the synthesis of p-tolyl

derivatives of polonium

PERIODICAL: Zhurnal obshchey khimii, v. 33, no. 1, 1963, 15-18

TEXT: A discussion is first given of the possibility of using the chemical changes occurring during the disintegration of RaE compoundsm particularly aromatic organometallics, for the synthesis of Po derivatives, proposing that the nature of the parent molecule should exert a strong effect on the character of chemical changes during the B-disintegration. Confirmation of this proposition and application of the above chemical changes to synthesis of the organometallic compounds of Po, At, Fr, etc. were the chief objects of this work. The compounds studied were Bi(RaE)Tol₃ and Bi(RaE)-Tol₃Cl₂, where Tol=tolyl, using paper chromatography to separate Card 1/2

"APPROVED FOR RELEASE: 03/13/2001 (

CIA-RDP86-00513R000516530003-8

Chemical changes during ...

S/079/63/033/001/001/023 D403/D307

and identify the Po derivatives formed. Analogous Te compounds were used as carriers for the Po derivatives. The best eluents were found to be MeOH-H₂O and (CH₃)₂CO-MeOH-H₂O, taken respectively in the proportions of 3:1 and 4:3:2 by volume. The following new compounds were found: Po(p-Tol)₂, (p-Tol)₂PoCl₂, (p-Tol)PoCl₃ and (p-Tol)₃PoCl, as well as some inorganic Po. The relative proportions of these products confirmed that the nature and properties of the parent compound strongly affect the chemical changes. The advice and assistance of G. A. Razuvayev and A.N. Murin is acknowledged. There are 3 figures and 2 tables.

SUBMITTED: February 26, 1962

Card 2/2

STANINEC, Michal: GRANTOVA, Helena

Use of prednisone in the treatment of pulmonary complications of measles. Cesk. pediat. 14 no.4:343-348 5 Apr 59.

1. Infekcni klinika Praha-Bulovka, prednosta prof. dr. Jaroslav Prochazka.

(MEASIES, compl.

pneumonia, prednisone ther. (Gz))

(PHEUMONIA, in inf. & child.

in measles, prednisone ther. (Cz))

(PREDNISONE, ther. use.

pneumonia in measles (Cz))

1962年的第四屆一個共產共產人的時間最後選擇的問題後有 1962年的1979年

STAHINEC, M.; GRANTOVA, H.; RABJUK, J.

Blood proteins in aphthous stometitis. Cesk. pediat. 14 no.8:721-724 Aug 59.

1. Infekcni klinika na Bulovce, prednosta prof. dr. J. prochazka Centralni laboratore nemocnice na Bulovce, predn. prim. dr. K. Masek. (STOMATITIS, blood) (BLOOD PROTEINS)

TO SECURE STATE SECTIONS OF SECURE SECTION SEC

GRANTOVA, Helena; MILEK, Eduard; KOHUT, Jaroslav

A contribution to the control of ornithosis. Pracovni 1sk. 13 no.10: 486-489 D '61.

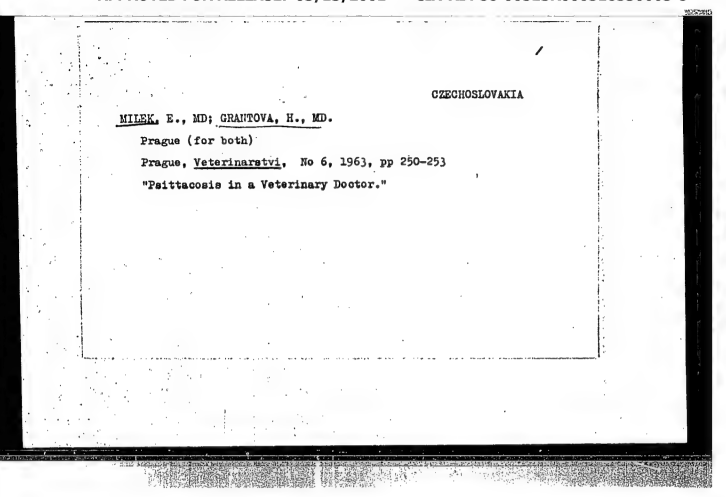
1. Klinika infekcnich nemoci v Praze, prednosta prof. dr. J. Prochazka, OUNZ Prahadzapad, obvodni zdravotnicke stredisko v Libusi.

(ORNITHOSIS prev & control)

MILEK, Eduard; GRANTOVA, Helena; SKVRNOVA, Kveta

Clinico-epidemiologies studies on ornithosis. Cas. lek. cesk. 101 no.40:1193-1196 5 0 '62.

1. Klinika infekcnich nemoci v Praze 8 - Bulovka, prednosta prof. dr. J. Prochazka. Ustav epidemiologie a mikrobiologie v Praze, prednosta prof. dr. K. Raska. (ORNITHOSIS)



Pulmonary form of ornithosis. Cas. lek. cesk. 102 no.15:385-389 12

Ap '63.

1. Klinika infekenich nemoci, Praha-Bulovka, prednosta prof. dr.
J. Prochaska Klinika zakladna rig katedry UDL, Praha-Bulovka, vedouci
MUDr. J. Slanina.

(ORNITHOSIS) (LUNG DISEASES) (OCCUPATIONAL DISEASES)

(FOULTRY)

TO SHOW YOU SHOULD SHOW THE THREE THE PARTY OF THE PARTY

CZECHOSLOVAKTA

GRANTOVA, Holona, Miller SONSKA, Natalie, Miller STANINEC, Michal, doc. Miller CSe.

1. Clinic for Contagious Diseases (Klinika infektnich nemoci), Prague (for ?); 2. (Kye) Ear-News-and-Throat Section, Prague Hespital (Usai nessai a kreni oddeleni nemocnice, Prague) (for ?)

Prague, Prakticky leker, No 18, 20 September 1965, pp 705-707

"Ear complications of measles."

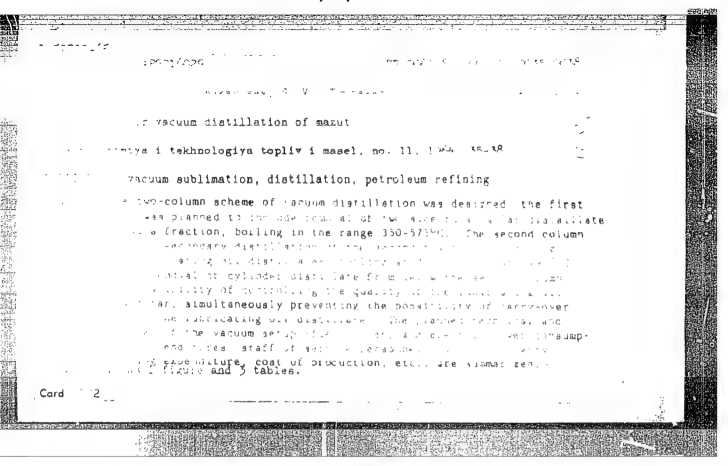
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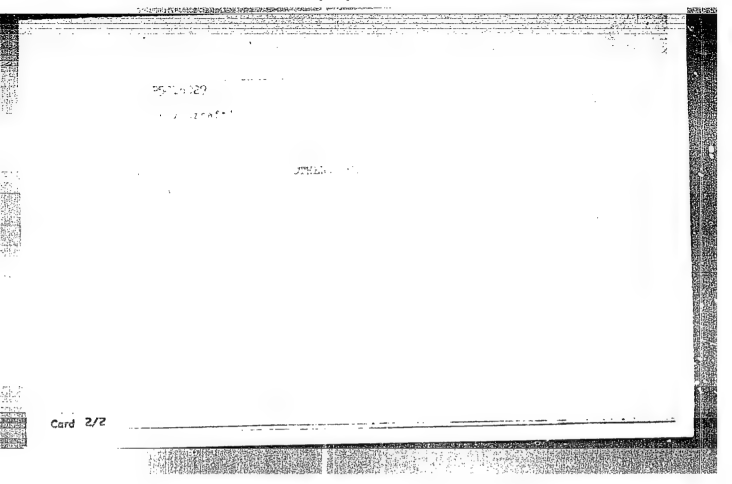
TESAROVA, J.; GRANTOVA, H.; MILEK, E.; Clinic of Infectious Diseases, Fac. of Gen. Medicine, Charles University (Infekcni Klinika Fak. Vseob. Lek. KU), Prague 8 - Bulovka, Head (Prednosta) Prof Dr J. PROCHAZKA; Institute for Postgraduate Medical Training, Chair of Internal Diseases (Ustav pro Doskolovani Lekaru, Inetrni Katedra), Prague, Head (Vedouci) Prof Dr O. SMAHEL.

"Cardiovascular Changes in Patients Suffering from Ornithosis."

Prague, Casopis Lekaru Ceskych, Vol 105, No 36-37, 9 Sep 66, pp 985 - 987

Abstract /Authors' English summary modified 7: Cardiovascular changes in 70 patients with ornithosis, confirmed by serological and epidemiological methods, were investigated. EEG changes of temporary toxic damage to the heart muscle were found in 21.4%, myocarditis in 4.3%, collapse in 2 patients, and thrombophlebitis of lower extremities in 2 patients. None of the 70 patients died during hospitalization. One patient died of an infarction 10 months after discharge from the hospital, one developed a coronary syndrome 8 months after discharge. 1 Table, 13 Western, 4 Czech, 1 Russian reference. (Manuscript received May 66).





MILEK, E.; GRANTOWA, H.; KULKOVA, H.

Psittacosis in childhood. Cesk. pediat. 18 no.8:678-682 Ag 163.

l. Klinika infekcnich nemoci v Praze na Bulovce, prednosta
prof. dr. J. Prochazka Virologicke oddeleni nemocnice v Praze
na Bulovce, vedouci MUDr. J. Korb.

(ORNITHOSIS) (PNEUMONIA) (TETRACYCLINE)

(DIAGNOSIS, DIFFERENTIAL) (COMPLEMENT FIXATION TESTS)

GRANTS, A. (Riga)

Determination of partial pressure of gases in arterial blood in some lung diseases. Vestis Latv ak no.11:169-178 '59. (EEAI 9:11) (EEAI 9:11)

1. Akademiya nauk Latviyskoy SSR, Institut eksperimental noy meditsiny.
(BLOOD)

(INNGS) (ARYERIES) (GASES)

GRANTS, E. (Riga)

Characteristics of the disturbed respiration function in different chronic unilateral diseases of the lung. Vestis Latv ak no.6: 159-166 '60.

(EEAI 10:9)

1. Akademiya nauk Latviysky SSR, Institut eksperimental noy meditsiny.

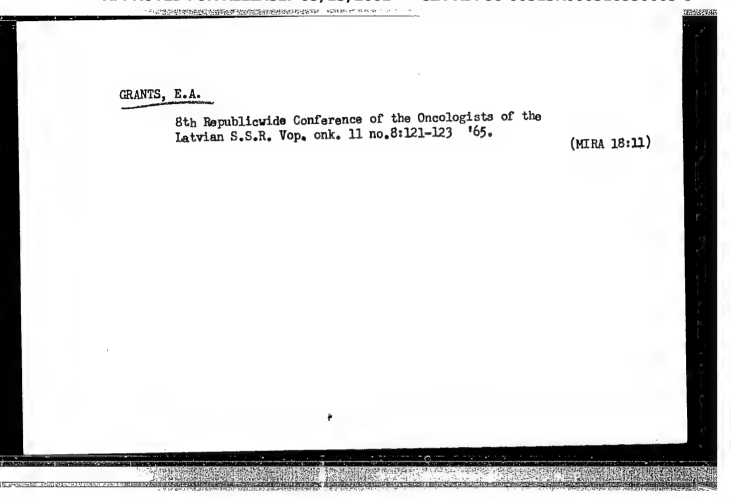
(RESPIRATION) (LUNGS)

 GRANTS, E. A., CAND MED SCI, "De RESPIRATION IN CANCER AND CHRONIC PNEUMONIA." RIGA, 1961. (RIGA MED INST). (KL, 3-61, 231).

4:11

VITENBERGS, Guntis; GRANTS, Elmars; ROZENBERGA, R., red.; LEMBERGA, A., red.;

[Is the incidence of cancer increasing?] Vai saslimstiba ar vezi klust biezaka? Riga, LPSR Zinatnu akademijas izdevnieciba, (MIRA 15:2) 1961. 42 p. (LATVIA--GANGER)



GRANTS, J.

Plowers of the blue field.

p. 21 (Padomju Latvijas Kolchoznieks. Vol. 9, no. 10, Oct. 1957, Riga, Latvia)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2, February 1958

AUTHORS:

Gudriniyetse, E., Vanag, G., Kursemniyeks, A., Grants, Z. S/153/60/003/01/031/058

B011/B005

TITLE:

Interaction Between Sulfuryl Chloride and Beta Diketones

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy. Khimiya i khimicheskaya

tekhnologiya, 1960, Vol 3, Mr 1, pp 119-121 (USSR)

TEXT: The authors proved that sulfuryl chloride is a good chlorination reagent for cyclic β-diketones fether, dioxane, CCl₄, 1,2-dichlorosthane, chloroform, and benzene were used as solvents. The highest yields in dichloro-β-diketones were obtained in dioxane at a ratio of β-diketone: sulfuryl chloride = 1:2.5. The reaction was carried out at different temperatures between 0 and 80°. At higher temperatures, the reaction proceeds faster, but only 2,2-dichlorodiketones-1,3 (I) are formed. Without a solvent, the reaction proceeds very vigorously, and the product becomes resinous. Application of ultraviolet light (quartz lamp) and anhydrous aluminum chloride did not lead to the formation of sulfochlorides. The compounds produced are: 2,2-dichloroindandione-1,3, 2,2-dichlorodimedone, 2,2-dichloro-5-phenylcyclohexanedione-1,3, and 2,2-dichloroperinaphthindandione. The table (p 120) shows the reaction temperatures, solvents, yields, and the calculated and measured melting points of the products obtained. There are 1 table

Card 1/2

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516530003-8

Interaction Between Sulfuryl Chloride and Beta Diketones

S/153/60/003/01/031/058 B011/B005

and 13 references, 3 of which are Soviet.

ASSOCIATION: Rizhskiy politekhnicheskiy institut; Kafedra organicheskoy khimii (Riga Polytechnic Institute; Chair of Organic Chemistry)

February 23, 1959 SUBMITTED:

Card 2/2

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CRANTSKAYA O. A.

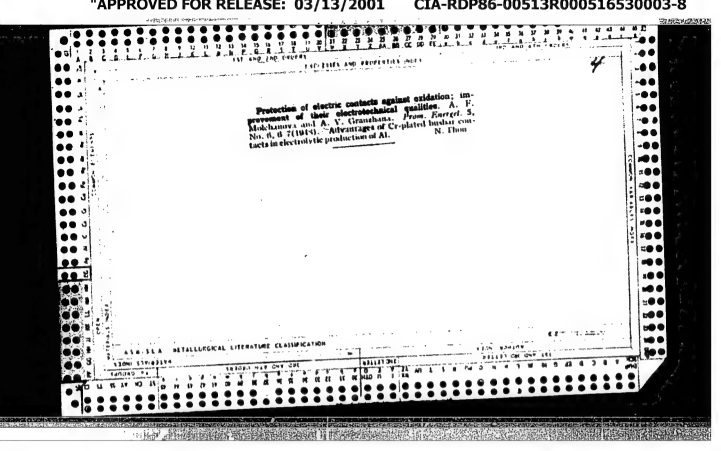
Atlas historico-ethnographique du peuple russe."

Report submitted for the 6th Intl. Anthrological and Ethnological Sciences Congress, Paris, 31 Jul-5 Aug 1960.

GRANTYN', A.A.

Effect of morphine on the electric activity of individual bulbar respiratory neurons. Biul. eksp. biol. i med. 59 no.4:53-57 Ap '65. (MIRA 18:5)

1. Kafedra farmakologii (zav. - prof. A.V. Val'dman) I Leningradskogo meditsinskogo instituta imeni akademika Pavlova.



GRANZHAN, A. V.

USSR/Chemistry - Analysis, Bases

Dec 50

"Apparatus for Plant Control of the Acetylene Content in Gas," A. V. Granzhan, B. V. Volkov, Gorlovka Nitrogen-Fertilizer Plant

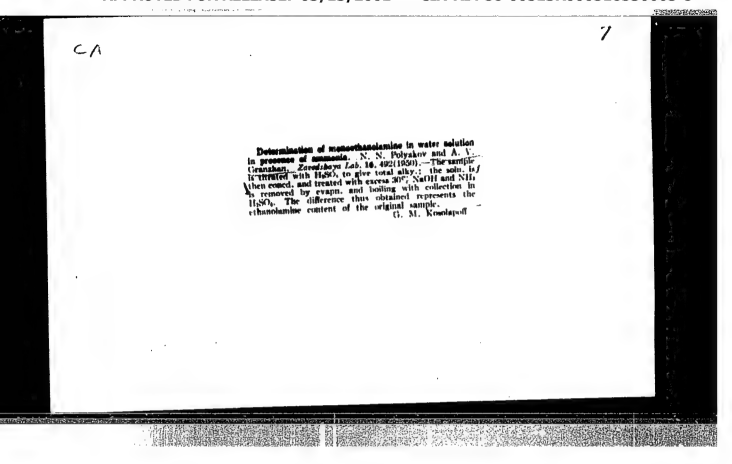
"Zavod Lab" No 12, p 1432

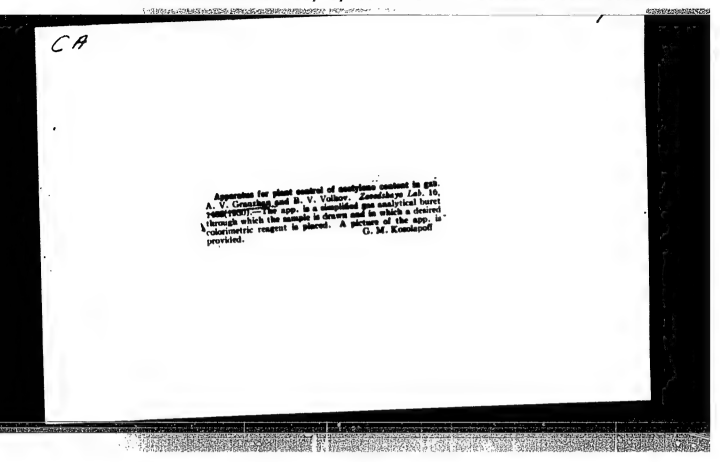
Describes portable gas analyzer used for anal of gases with acetylene contents 0.005-0.8%. App, consisting of 3 glass parts mounted on wooden frame, is very simple in constr and sufficiently accurate.

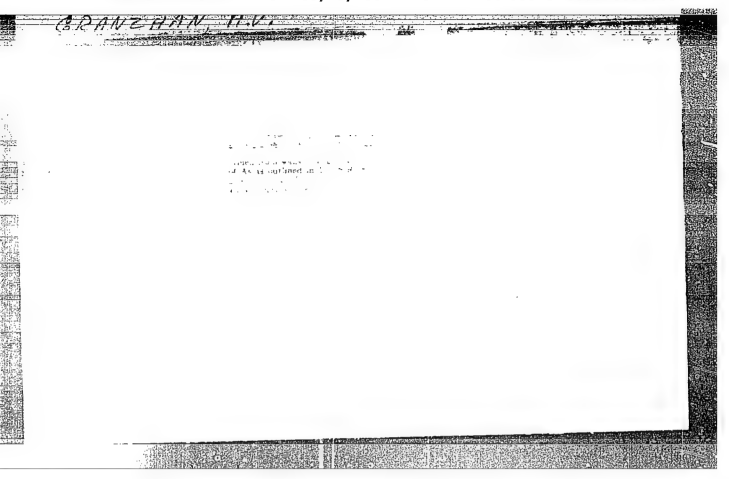
18217

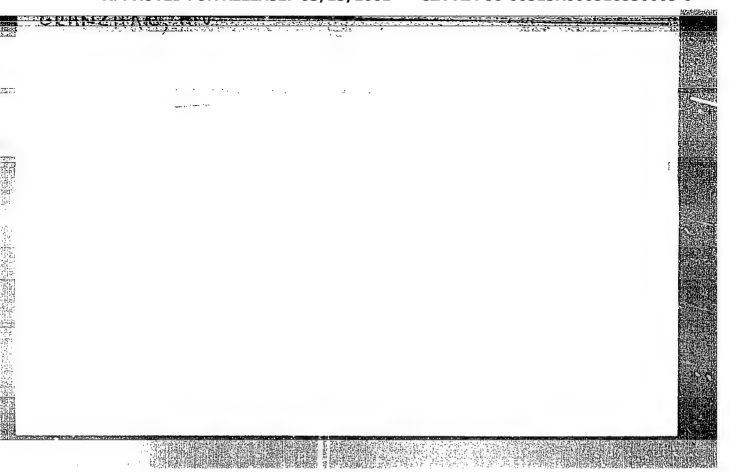
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化以往以供的原本和原本可能表现的基本的的证据有所。 4 200 200 200 200

5(1)
AUTHORS: Granzhan, A. V., Kaluzhnikova, I. H. SOV/64-58-8-12/19

TITLE: The Removal of Ammonia From the Condensate of the Liquor

Vapor of Neutralizers (Ochistka kondensata sokovogo para ney-

tralizatorov ot ammiaka)

PERIODICAL: Khimicheskaya promyshlennost, 1958, Nr 8,

pp 497 - 498 (USSR)

ABSTRACT: Three cation exchangers - sulfonated coal, wo fatit P and

KU-2 were tested as to their applicability for the purification of the liquor vapor condensate in the production of ammonium nitrate which is subsequently to be used for the cleansing of the acid absorption. The tests were carried out in laboratory columns (Figure). The cation exchanger was prepared according to the method of the VTI. The tests in which sulfonated coal was used (Table) showed that the capacity of sulfonated coal depends on the ammonia concentration in the condensate and, to some extent, also on the temperature. With wofatit P the temperature has much less influence, while the effect of the ammonia concentration is considerable. The cation exchanger KU -2 has a much greater capacity than the other

Card 1/2

"APPROVED FOR RELEASE: 03/13/2001 C

CIA-RDP86-00513R000516530003-8

The Removal of Ammonia From the Condensate of the Liquor SOV/64-58-8-12/19 Vapor of Neutralizers

exchangers under consideration. Its capacity is, moreover, practically independent of the temperature within the range of 40 - 60°. Because of its capacity (1300 - 1600 g equivalent/cu.m.) and thermostability (Ref 2) the cation exchanger KU-2 can be recommended for use in the purification of the condensate from ammonia. There are 1 figure, 1 table and 2 Soviet references.

Card 2/2

GRANZHAH, A.V.

Change in the hydrogen cyanide content of coke-oven gas at different points along the processing line.

Khim.prom. 2:164 Hy *60. (MIRA 13:7)

1. Gorlovskiy azotnotukovyy zavod. (Hydrocyanic acid) (Coke-oven gas)

VLASOV, O.N.; GRANZHAN, V.A.; SAVENKO, L.M.

The transfer of the contract o

Saturated vapor pressure of the dimethyl esters of adipic, glutaric, and succinic acids and liquid - vapor equilibrium of their binary solutions. Zhur. prikl. khim. 36 no.10:2311-2313 0 '63. (MIRA 17:1)

L 18968-63 EMP(j)/EPF(c)/EWT(m)/BDS ASD Pc-4/Pr-4 RM/WW/MAY

ACCESSION NR: AP3006619 S/0076/63/037/009/2012/2015

AUTHORS: Granzhan, V. A.; Vlasov, O. N.

TITLE: Dipole moments of certain dicarboxylic acid esters.

SOURCE: Zh. fizicheskoy khimii, v. 37, no. 9, 1963, 2012-2015

TOPIC TAGS: dicarboxylic acid ester, dipole moment, dimerization, dicarboxylic acid monoester, rotation about C-C bonds, Debye equation

ABSTRACT: Because physico-ehemical properties of dicarboxylic acid esters have not been systematically investigated, the present work was carried out in order to study electric properties of mono- and dimethyl esters of certain dicarboxylic acids. The Debye equation was employed to calculate dipole moments. The dipole moments of monomethyl glutarate, monomethyl adipate, dimethyl glutarate, dimethyl malonate, dimethyl succinate, dimethyl adipate and methylvinyl adipate were determined. Strong interaction exists between methyl groups and carbonyl oxygen. In the diesters, the dipole

 L 18968-63

ACCESSION NR: AP3006619

moment depends upon the structure of the carbon chain. It is smaller in molecules having an even number of methylene groups than in those with an odd number of these groups. In benzene solutions, the monomethyl esters exist partially in associated form, and dipole moments of dimers are smaller than those of monomers. Orig. art. has: 6 equations, 3 formulas and 2 tables.

ASSOCIATION: Severodonetskiy institut azotnoy promy*shlennosti (North Donetz institute for the nitrogen industry).

SUBMITTED: 13Aug62

DATE ACQ: 30Sep63

ENCL: 00

SUB CODE: CH

NO REF SOV: 002

OTHER: 0

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"APPROVED FOR RELEASE: 03/13/2001

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CIA-RDP86-00513R000516530003-8

GRANZHAN, V.A.; SEMENENKO, S.V.

Static dielectric constant of methyl esters of lower dicarboxylic acids. Zhur. struk. khim. 6 no.3:451-453 My-Je *65.

(MIRA 18:8)

1. Filial Instituta azotnoy promyshlennosti i produk ov organicheskogo sinteza g. Sverodonetsk.

"APPROVED FOR RELEASE: 03/13/2001

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CIA-RDP86-00513R000516530003-8

VLASOV, O.N.; GRANZHAN, V.A.; KIRILLOVA, O.G.

Association of acid esters of dicarboxylic acids. Zhur. cb. khim. 35 no.1:3-7 Ja '65. (MIRA 18:2)

l. Lisichanskiy filial Gosudarstvennogo instituta azotnoy promyshlennosti.

VLASOV, O.H., OPANZHAU, V.A.

Idquid-seper equilibrium of the nystem dimethyl ester of adipic acid - moramethyl ester of adipic acid. Zhur. prikl. khim. 38 no.5:1167-1169 My '65. (MIRA 18:11)

GRAOVAC, Bogdan

Statistical results of treatment of cavitary pulmonary tuberculosis with tuberculous allergen. Tuberkulosa, Beogr. 5 no.5-6:416-431 Nov-Dec 53.

1. III Interna klinika Medicinskog fakulteta u Beogradu (upravnik prof. dr. A.Radosavljevic)
(TUBERCULOSIS, FULMOMARY

*cavitation, ther., tuberc. allergen)
(BIOLOGICAL PROMUCTS, ther. use

*tuberc. allergen in cavitation tuberc.)

The control of the co

GRAOVAC, Bogdan, dr.; GLIGGROVA, Mada, dr.

Two cases of acute generalized miliary tuberculosis of the lungs treated with combinations of antibiotics and tuberculous allergen. Tuberkulosa, Beogr. 6 no.4:217-221 July-Aug 54.

Such the second second

GRAOVAC, Bogdan, Doc., dr.

Classification of pulmonary tuberculosis. Tuberkuloza, Beogr.
8 no.1:18-46 Jan-Feb 56.

1. III Interna klinika Med. fakulteta u Beogradu (upravnik prof. dr. A. Radosavljevic).
(TUBERCULOSIS, PULMONANY, classif. (Ser))

GRAOVAC, Bogdan, Doc., dr.

Fibrinous (croupous) pneumonia and revised classification. Tuberkuloza, Beogr. 8 no.5:295-305 Sept-Oct 56.

1. III Interna Klinika Medicinskog Fakulteta u Beogradu (upravnik: prof. dr. A. Radosavljevic).

(PNEJMONIA, LOBAR classif. (S1))

GRADVAC, Bogdan, Doc., dr.

Successfully treated case of fibrocaseous cavernous pulmonary tuberculosis with simultaneous severe nephrosis. Tuberkuloza, Beogr. 8 no.5:323-326 Sept-Oct 56.

1. III Interna Klinika Medicinskog fakulteta u Beogradu (upravnik: prof. dr. A. Radosavljevic).

(TUBERCULOSIS, PULMONARY, compl.

nephrosis, severe, with fibrocaseous cavernous tuberc., successful ther. (S1))

(NEPHROSIS, compl.

tuberc., pulm., fibrocaseous cavernous, successful ther. (S1))

GRAOVAG, Bogdan

A syndrome of intracapsular exudates with the thickened and atrophies pleura. Tuberkuloza, Beogr. 12 no.2:202-210 *60.

1. Interna klinika "B" Medicinskog fakulteta, Beograd (upravnik: prof dr. R.Berovic) (PLEURIST pathol)

GRAOVAC, Bogdan

Lymphogramulomatosis — with special reference to pulmonary and mediastinal lesions. Tuberkuloza, Beogr. 12 no.4:34-52 160.

1. Interna klinika B Medicinskog fakulteta, Beograd (upravnik: prof. dr R. Berovic)

(HODGKIN'S DISEASE pathol) (LUNG NEOPLASMS)
MEDIASTINUM neopl)

GRACVAC, Bogdan, doc., dr.

Nature and mechanism of allergy and principles of specific therapy of allergic diseases. Voj.san.pregl. 18 no.4:373-377 Ap '61.

1. Medicinski fakultet u Beogradu, Interna klinika "B".

(ALLERGY ther)

BOZOVIC, Borislav, prof. dr.; GRAOVAC, Bogdan, doc. dr.; DEVECERSKI, Miloje, dr.; PUTNIN, Milan, dr.; GLIGOROV, Nada, dr.; SIEPCEVIC, Dragoljub, dr.

Use of mitomycin C in the treatment of various cases of carcinoma. Med.Glas.17 no.11/12:447-448 N-D *63.

1. Interna klinika B. Medicinskog fakulteta Univerziteta u Beogradu (Upravnik: prof. dr. R. Berovic).

GRAOVAC, Bogdan, doc. dr.

Treatment of pulmonary abscesses. Vojnosanit. pregl. 20 no.8: 520-525 Ag 163.

1. Medicinski fakultet u Beogradu. Interna klinika "B".

(LUNG ABSCESS) (DEUG THERAPY)

(LUNG DISEASES, FUNGAL) (AMEBIASIS)

(LUNG DISEASES, PARASITIC)

(SURGERY, OPERATIVE)

5

POTOVIC, Borislav; GRAOVAC, Bogdan; PUTNIK, Milan; GLIGGROVA, Mada; DEVECERSKI, Milojo; SIEFCETIC, Dragoljub; STOJANOVIC, Gradomir; AHACIC, Ivan; NikOLIC, Ruzica.

Bronchial carcinoma during the period of 1955-1961 in the Clinic 3 of the Belgrade Medical Faculty. Srpski arch. celok. lek. 92 no.3:241-248 Mr '64.

1. Interna klinika B Medicinskog fakultota Univerziteta u Beogradu. (Upravnik: prof. dr. Radivoje Berovic).

GRACVAC, Bogdan, docent dr.

Our results in the treatment of lung abscess of cortical localization. Vojnosanit. pregl. 23 no.1:16-23 Ja '66.

1. Medicinski fakultet u Beogradu, Interna klinika "B".

. GRAOVAC, Bogdan, doc. d-r

Treatment of exudative serofibrinous and serohemorrhagic primary tuberculous serositis with glucocorticoids and tuberculostatic drugs. Voj.san.pregl., Beogr. 17 no.7/8:808-819 Jl-Ag *60.

1. Medicinski fakultet u Beogradu, Interna klinika "B"
(ADRENAL CORTEX HORMONES ther)
(ANTITUBERCULAR AGENTS ther)

GRAOVAC, Zivorad; JOVANOVIC, Dimitrije

The effects of madium therapy on teeth in evolution. Srpski arh. celok. 1ek. 83 no.3:394-397 March 55.

1. Klinika za decju i preventivnu stomatologiju, Stomatoloskog fakulteta u Beogradu. Upravnik: doc. dr. Zivorad Graovac.
(RADIUM, eff.
on teeth in child. (Ser))
(TEETH, in inf. & child.
eff. of ratium ther. on (Ser))

KARAJOVIC, D.; GRAOVAC-LEPOSAVIC, LJ.; JEROTIC, V.; POPOVIC, M.; KALIC-FILIPOVIC, D.; DUKNIC, V.

Effect of carbon disulfide on health of workers of a Serbian factory. Arh. hig. rada 15 no.1:87-92 '64.

1. Institut za medicinu rada Socijalisticke Republike Srbijo, Beograd.

GRADVAC-LEPOSAVIC, Lj.; MILOSAVLJEVIC, Z.; ILIC, V.

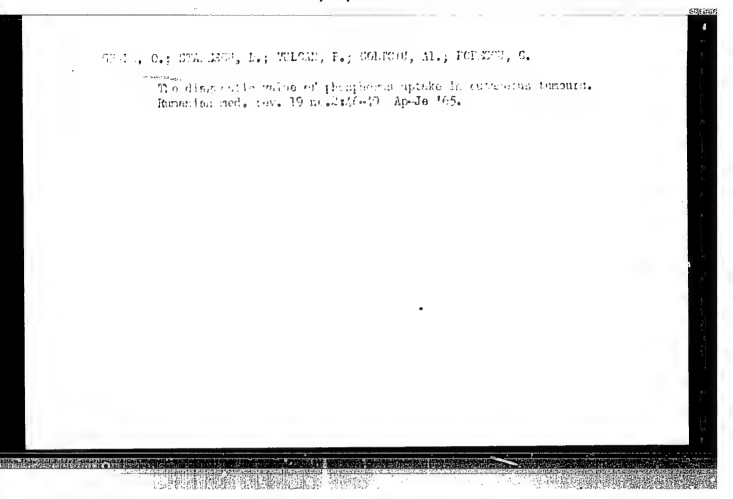
Liver function tests in workers exposed to trichloroethylene. Arh. hig. rada 15 no.1:93-97 164.

l. Institut za medicinu rada Socijalisticke Republike Srbije, Seograd.

GRAPA, O., dr.; STANESCU, D., dr.; BEFGHEANU, S.; NEDELCU, C.

Diagnostic value of scintigrams in some hepatic diseases.

Med. intern. (Bucur.) 16 no.8:951-958 Ag '64.



Reaction of the adult homotogenous organs to lonizing irradiation. Med. Intern. (Bucur.) là no.10:1173-1179 0 464

2. Interno ofectuata in Institutul de Igiena si protectia muncil.

OIO . JJI-OEE . JOH

RUMANIA

SUTEU, I., Dr. and GRAPINI, L., Dr. Work performed at the "Unificat" Hospital (Spitalul "Unificat"), Bistrita.

"Considerations on the Sterilization of Carriers of Diphtheria Bacilli."

Bucharest, Microbiologia, Parazitologia, Epidemiologia, Vol 11, No 4, Jul-Aug 66, pp 373-376.

Abstract [Authors' English summary modified]: The authors report on the sterilization of 45 carriers of diphtheria bacilli. In 36 cases, treatment for 7 days with chloramphenicol and erythromycin proved successful; the other cases proved resistant to the antibiotics and were sterilized by tonsillectomy.

Includes 4 Rumanian references. -- Manuscript sub-

mitted 24 October 1964.

1/1

- 20 -

GRAPMAN, E.M.; LITMANOVICH, K.Yu.; DANILOV, Ye.N.

Angiography of the arteries of the lower extremities in coelusion.

Thirurgiia 36 no.9:44-46 S *60. (MIRA 13:11)

1. Iz rentgenologicheskogo otdeleniya (rukovoditel¹ - dotsent D.S. Kus¹min) i khirurgicheskoy kliniki(rukovoditel¹ - chlep-korrespondent AMN SSSR prof. A.N. Filatov) Leningradskogo ordena. Trudovogo Krasnogo Znameni nauchno-issleodovatel¹skogo instituta perelivaniya krovi.

(LEG-ELOOD SUPPLY) (ANGIOGRAPHY)

GPAPMAN, E.M. (Leningrad)

Differential X-ray diagnosis of chronic obstruction of the arteries of the lower extremities. Klin.med. 49 no.10:82-86 0 162. (MIRA 15:12)

1. Iz rentgenologicheskogo otdela (rukovoditel' dotsent D.S.
Kuz'min) Leningradskogo ordena Trudovogo Krasnogo Znameni
nauchno-issledovatel'skogo instituta perelivaniya krovi (dir. dotsent A.D.Belyakov, nauchnyy rukovoditel' - chlen-korrespondent
AMNI SSSR zasluzhennyy deyatel' nauki prof. A.N.Filatov).

(ANGIOGRAPHY) (EXTREMITIES, LOWER-BLCOD SUPPLY)

KUZ'MIN, D.S., dotsent; CRAPMAN, E.M.

Arteriography of the lower extremities; surgey of the Soviet and foreign literature. Vest.khir. no.6:109-113 162.

(MIRA 15:11)

USSK

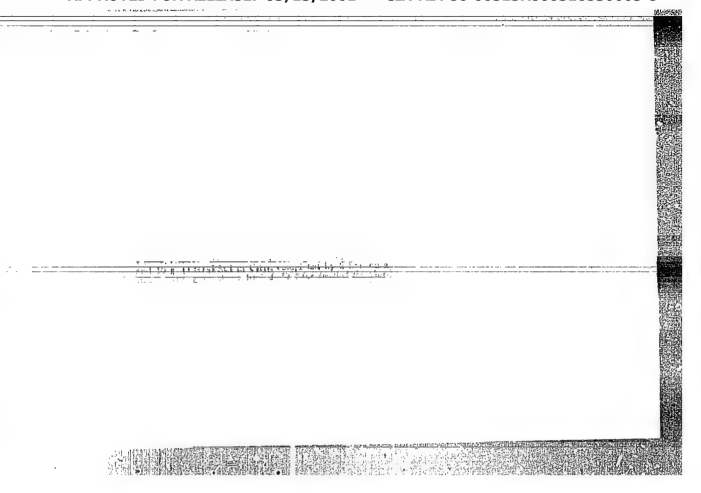
1. Is rentgenologicheskogo otdela (rukovod. - dotsent D.S. Kuz'min) Leningradskogo ordena Trudovogo Krasnogo Znameni nauchmo-issledovatel'skogo instituta perelivaniya krovi (nauchm. rukovod. - prof. A.N. Filatova).

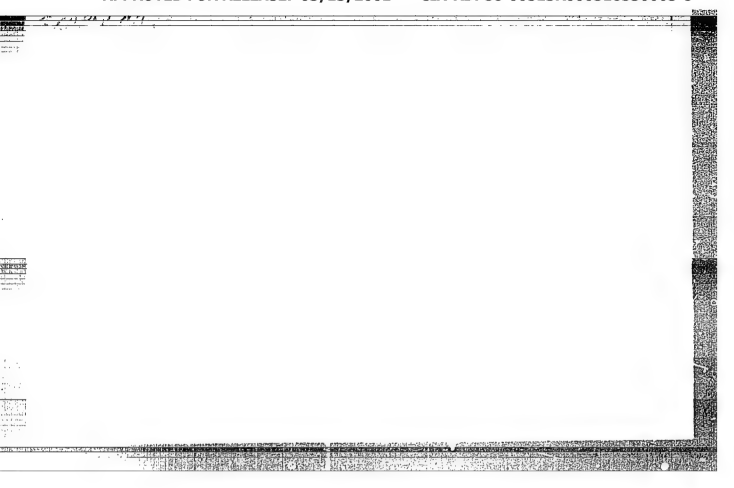
(ANGIOGRAPHY) (EXTREMITIES, LOWER-RADIOGRAPHY)

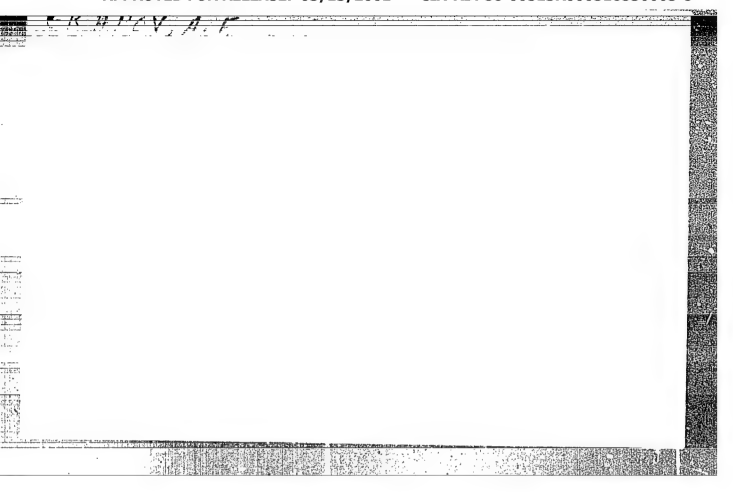
GRAPFAN, E. R.

CRAPMAN, E. R.: "The Dynamics of Secretion of the Salivary, Gastric, and
Intestinal Glands in Disorders of Water Balance." Min
Higher Education. Latvian Agricultural Academy. Riga, 1956.
(Dissertation for the Degree of Candidate in Veterinary Science)

So: Knishneya Letopis', No. 18, 1956.







MEL'HIKOV, N.F.; GRAPOV, A.F.; SHVETSOVA-SHILOVSKAYA, K.D.

New method for producing mixed esters of dithiophosphoric acid. Khim. nauka 1 prom. 2 no.2:264-265 157. (NIRA 10:6)

1. Mauchno-issledovatel skiy institut udobreniy i insektofungitsidov (Reters) (Phosphoric acid)

GRAPOV, A.F.

460

AUTHORS:

Nazarov, I. N.; Makin, S. M.; and Grapov, A. F.

TITLE/

Heterocyclic Compounds. Part 51. Synthetic Anesthetics. Chap. 14. Esters of 1,2,5-trimethyl-4-phenyl-4-piperidole with Functional Croups at Acyl radical. Analogues of promedol and Isopromedol. 1. (Geterotsiklicheskiye Soyedineniya 51. Sinteticheskiye obezboli-vayushchiye veshchestva. XIV. Slozhniye efiry 1,2,5-trimetil-4-vayushchiye veshchestva. XIV. Slozhniye efiry 1,2,5-trimetil-4-fenil-4-piperidola s funktsional nymi gruppami pri atsil nom ostatke. Analogi promedola i izopromedola. 1)

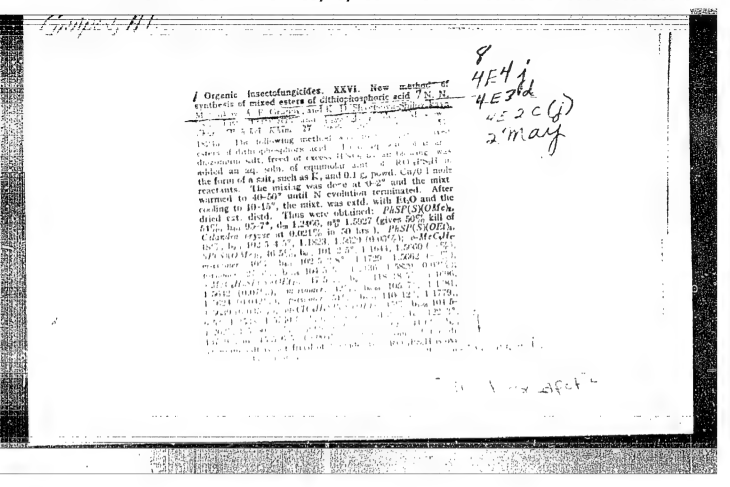
PERIODICAL:

Zhurnal Obshchey Khimii, 1957, Vol. 27, No. 1, pp. 101-110 (U.S.S.R.)

ABSTRACT:

Studying the physiological activities of various esters, the authors synthesized numerous 1,2,5-trimethyl-4-phenyl-4-piperidole esters containing (in the acyl radical) alkoxy, phenoxy and alkylsulfide groups as well as halides, nitrogen and double bonds. It was found that the introduction of these groups into the acyl radical of acetic and propionic esters of 1,2,5-trimethyl-4-phenyl-4-piperidole sharply reduces or completely destroys the analgetic activity of sharply reduces. Esterification of 1,2,5-trimethyl-4-phenyl-4-phenyl-4-piperidole with chlorides of analogous acids by the Spasov (4) method led to the formation of methoxyacetate and ethoxyacetate.

Card 1/2



MEL'NIKOV, N.N.; SHVETSOVA, K.D.; GRAPOV, A.F.; MIL'SHTEYN, I.M.; KAGAN, N.Ya.

Investigation of new chemicals for the protection of plants.
[Trudy] NIUIF no.164:27-28 '59. (MIRA 15:5)

(Insecticides)

GRAPOV, A. F.

Cand Chem Sci - (diss) "Reaction of aryldiazonium salts with phosphorus thio-acids." Moscow, 1961. 17 pp with diagrams; (State Committee for Chemistry of the Council of Ministers USSR, Scientific Inst for Fertilizers and Insectofungicides imeni Prof Ya. V. Samoylov); 200 copies; price not given; (KL, 6-61 sup, 197)

MEL'NIKOV, N.N.; GRAPOV, A.F.

Reactions of aryldiazonium salts with thio- and dithiophosphonic acids. Zhur.VIHO 6 no.1:119-120 161. (MIRA 14:3)

1. Nauchnyy institut po udobreniyam i insektofungitsidam.
(Diazonium compounds) (Phosphonic acid)

MEL'NIKOV, N.N.; SHVETSOVA-SHILOVSKAYA, K.D.; GRAPOV, A.F.

Preparing carbophos. [Trudy] NIUIF no.171:7-14 '61. (MIRA 15:7)
(Malathicn)

GRAPOV, A.F.

The reaction of dithiophosphoric acids with aromatic diazo compounds.

Khimiya i Primeneraye Fosfororganicheskikh Soyedinoniy (Chemistry and application of organophosphirus compounds) A. YE. A CHEAV, Ed., Ourl. by Kazar Affil. Acad. oci. USSR, Moscow 1962, 1932 pp.

Collection of complete supers presented at the 1999 Kazan benference of Chemistry of organomomphorus Commounds.

L 2158-66 EWT(1)/EWT(m)/EWP(i)/EWA(h) RM/RO/GS ACC NRIAP5026042 UR/0000/65/000/000/0258/0259 AUTHOR: Mel'nikov, N. N.; Grapov, A. F.; Razvodovskaya, L. V. TITLE: Herbicides and plant-growth regulators. 41. Synthesis of unsymmetrical diamides of methylphosphonic acid SOURCE: AN SSSR. Utdeleniye obshchey i tekhnicheskoy khimii. Biologicheski aktivnyye soyedineniya (Biologically active compounds). Moscow, Izd-vo Nauka, 1965, 258-259

TOPIC TAGS: pesticide, fungicide, herbicide, growth regulator, phosphonic acid

ABSTRACT: In the course of continuing search for new pesticides, a series of N,Ndiethyl-N'-arylmethylphosphonodiamides were prepared from N,N-diethylamidomethylphosphonyl chloride and substituted anilines:

$$C_{1}H_{4} \longrightarrow C_{1}H_{4} \longrightarrow C_{2}H_{4} \longrightarrow C_{$$

where Ar = C_6H_5 , o- $C1C_6H_4$, m- $C1C_6H_4$, p- $C1C_6H_4$, o- $CH_3C_6H_4$, p- $CH_3C_6H_4$, p- $NO_2C_6H_4$, p-CH30C6H4, p-C2H50C6H4. Most of the compounds obtained inhibit the growth of the fungi Borytis cinerea, Fusarium oxysporum, Rhizoctonia violacca, and Fusicladium dendriticum. Only N-p-nitrophenyl-N',N'-diethylmethylphosphonodizmide approaches the

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L 52171-65 EHT(1)/EHA(j)/EHA(b)-2 Pa-4 RO
ACCESSION NR: AP5015538

UR/0286/65/000/008/0079/0080

Augustica, Mel'nikov, N. N.; Grapov, A. F.; Lebedava, N. 7.: Bakuzenko, L. A.; Bukasnicina, Z. V.

TITLE: A method for controlling weeds. Clas. 45, No. 170245

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 8, 1965, 79-80

TOPIC TAUS: agriculture, posticide, ester, amidoester

ABSTRACT: This Author Certificate presents a method for controlling weeds by herbicides. To broaden the assortment of herbicides, amidoesters of methyl- and the promethylphosphinic acid, with a general formula shown in Fig. 1 on the Enclosure, are used as a herbicide. Orig. art. has: 1 formula.

A Protection of Vegetation,

SUBMITTED: 15Jun64

ENCL: 01

SUB CODE: OC

NO REF SOV: 000

OTHER: 000

Card 1/2

ACCESSION NR: AP5015538	ENCLOSURE: 01	
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Fig. 1	G. A.	
R- CH3 or ClCh2; R' = H or alkyl C1-C4; N' = alk C1-C4; n- an integral number from I to 5	yl	
VI-UL; n- an integral number from 1 to 5	•	
I	C1	. –
Gord 2/2		VIAREST

MEL'NIKOV, N.N.; GRAPOV, A.F. RAZVODOVSKAYA, L.V.

N-alkylamidomethylthiophosphonyl chlorides. Zhur.VKHO 10

n.4:263-464 *65. (MIRA 18:11)

Vsescyusnyy nauchno-issledovatel'skiy institut khimicheskikh sredstv zashchity rasteniy.